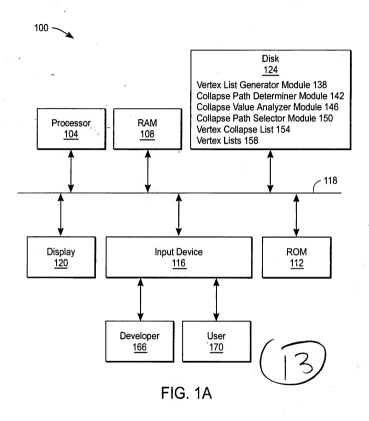
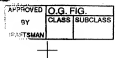
Title: Multi-Resolution Geometry Inventors: Saul S. Kato, et al. Atty. Docket No.: 21434-06721

6538652



10075668 .OP150E



Title: Multi-Resolution Geometry ventors: Saul S. Kato, et al. tty. Docket No.: 21434-06721 Sheet 2 of 16



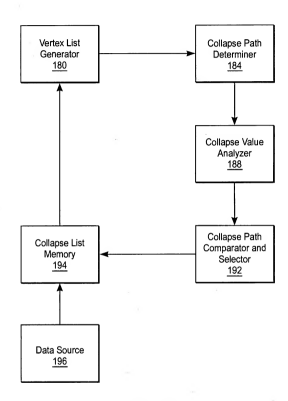


FIG. 1B

APPROVED O.G. FIG.

BY CLASS SUBCLASS

PRAFTSMAN

Multi-Resolution Geometry htors: Saul S. Kato, et al. http://doi.org/10.1007/ Sheet 3 of 16

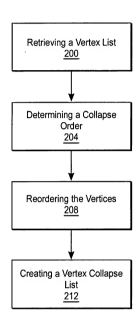


FIG. 2A

10075555 TELLOT



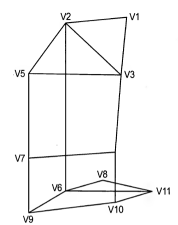


FIG. 2B

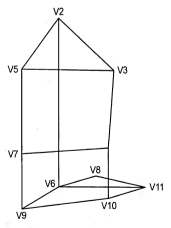


FIG. 2C

IIIO/SHEB LEILEGE

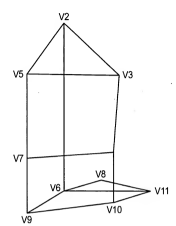


FIG. 2D

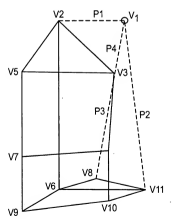


FIG. 2E

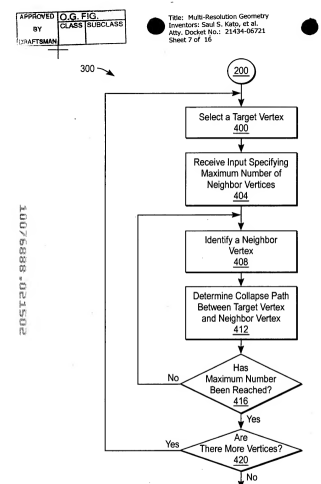


FIG. 4

304

TODYSONG GRITOR

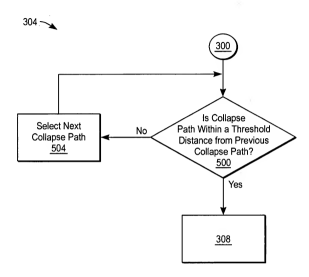


FIG. 5

HOOLDOOR CONTROL

308 ~

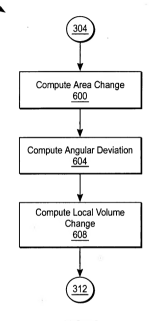


FIG. 6



312 ~

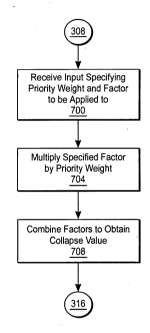


FIG. 7

FIG. 8

LUUVSSSS JULISUR

itle: Multi-Resolution Geometry finventors: Saul S. Kato, et al. Atty. Docket No.: 21434-06721 Sheet 12 of 16

304 🛶

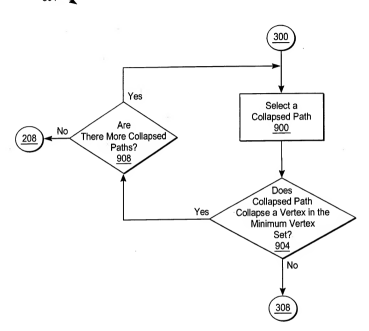


FIG. 9

10076888 GEISOC



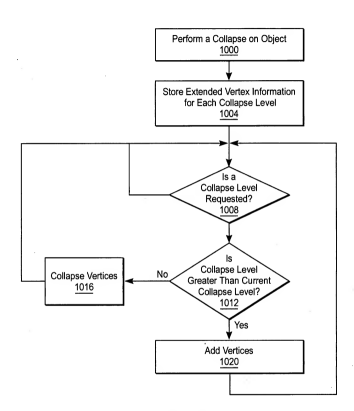


FIG. 10

10075888.GF150C

Multi-Resolution Geometry In rs: Saul S. Kato, et al. Atty: Pocket No.: 21434-06721

Sheet 14 of 16

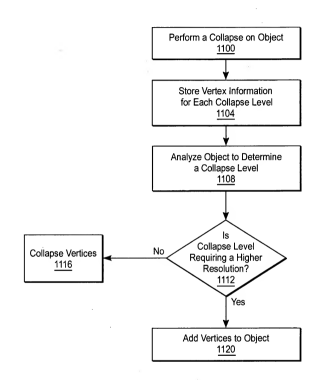


FIG. 11

FIG. 12

TOUTHER BESTALL



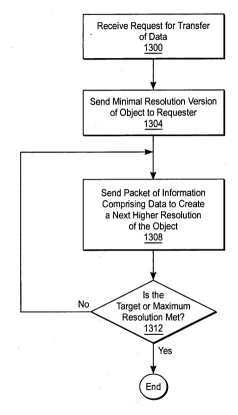


FIG. 13